

Ashphak P. Khan¹

Email: ashukhan30@gmail.com er.ashfaqkhan@outlook.com

Mob: +91- 9893092930

CAREER OBJECTIVE

Seeking a position where I can apply the knowledge that I have learned and explore my abilities, skills, sense of dedication towards my duties.

PROFESSIONAL SUMMARY

- Having 9.5 years' experience as Assistant Professor in Computer Engineering & InfoTech dept.
- Approval as a lecturer by UGC committee of North Maharashtra University,
 Jalgaon, Since May 2009.
- Appointed as North Maharashtra University Syllabus Setting Subject Web Technology, Distributed System & ERP Expert at R. C. Patel Institute of Technology Shirpur for Syllabus setting committee's meeting.
- Paper Setter in the subject web design (WD), Information Theory at University Level.

CAREERE PROFILE

 Asst. Prof in Computer & Information Technology Department, at P.S.G.V.P.Mandal's, D.N.Patel College of Engineering, Shahada, Dist: - Nandurbar. (Approved by DTE and AICTE; Affiliated with North Maharshtra University, Jalgaon). From August 2007 to till date.

SUBJECT TAUGHT

- E-Commerrs , Data warehousing and Mining (D.W.M.) at **B.E. (I.T.)**
- Object Oriented Modeling & Design (O.O.M.D.) and Software Matrices Quality & Assurance (S.M.Q.A.) at **B.E.** (Computer) & BE (IT).
- Web Design (W.D.) at T.E. (IT).
- Advance Development tool's laboratory (A.D.T.L.), Database Management System (D.B.M.S.), Object Oriented Modeling & Design (O.O.M.D.) and Software Engineering at T.E. (Computer) and TE (IT)
- Information Theory (I.T.), Principal of Programming Management (P.P.M) And Programming Laboratory I (programming of C) at **S.E. (Computer) & SE (IT)**
- Introduction to Computing (ITC), Computer Programming (CP) at F.E. (All)
- Numerical Method in Civil Engineering (N.M.C.E.), at **T.E.(Civil)**
- Numerical Analysis and Computational Method (N.A.C.M.) at T.E. (Mech.)

1

$Information \ Theory, \ Network \ Security, \ Data \ ware \ Housing \ and \ Mining, \ Web \ Design, \ Web$
Technology, Software Engineering,
MEMBERSHIP IN PROFESSIONAL SOCIETIES
• Institute Nominee member of Computer Society of India.
• Member of International Association of Engineers (IAENG), Membership No.143960
• Member of the Computer Science Teachers Association (CSTA), Membership No.0052125
• Member of International Association of Computer Science and Information Technology(IACSIT), Membership No. 80349276
• Member of ICST (The Institute for Computer Sciences, Social Informatics and
Telecommunications Engineering).
• IETE Approved Short Term Training Program on "Advanced Arm and Embedded
Linux", Organized by E&Tc Dept. of Sinhgad Institute of technology, Lonawala , Dist
Pune, In Association With Oasis Tech. Pvt. Ltd. , Held from 15 th to 19 th June 2009.
• Five days' workshop on "Mission 10X" Held from 27th Dec 2010 to 31th Dec 2010, At
R. C. Patel Institute of Technology, Shirpur (Maharashtra) , organized by ISTE in
association with Wipro.
• Four Days' workshop on "Object Oriented Analysis and Design Using UML
Essentials of RSA" (Course Code: DEV-396) Held from 22 nd Nov 2010 to 25 th Nov.
2010, At D. N. Patel COE, Shahada, Organized by IBM Software Education, Pune.
ullet Two Week workshop on " Database Management System " Held from 21st May
2013 to $31^{\rm st}$ May 2013, At R. C. Patel Institute of Technology, Shirpur (Maharashtra),
Conduct by IIT Bombay (Maharashtra).
• One Week Workshop on "Computer Networks" Held from 1st July 2014 to 6st July
2014, At R. C. Patel Institute of Technology, Shirpur (Maharashtra), Conduct by IIT
Bombay (Maharashtra).
• National seminar on recent trends in computer and network security (RTCNS),
Sponsored by MP council of science and technology, on 8^{th} November 2012 at Computer
Science and Engineering of Technocrats Institute of Technology, Bhopal (MP)
• Ashphak P. Khan in organizing and Coordination "Vidyashram Techfiesta 2K13" A

------ Workshops/STTP/FDP/Conferences Organized ------

Computer and IT D.N.Patel College of Engineering, Shahada (Maharashtra)

• Vidyashram Techfiesta 2k13 "A National Conference on the recent Trends in Engineering" Organized by Computer and IT Dept. D. N. Patel COE, Shahada. Held on 1^{st} & 2^{nd} March 2013.

National Conference on the Recent Trends in Engineering, Organizing by Department of

• **Hack-trick's Zonal Lag**, "A national Level Workshop and Competition on Ethical Hacking and Cyber Security", Held From 30th March to 31st March, 2013, At D. N. Patel COE, Shahada, Organized by Wegilant Net Solutions Pvt. Ltd., Mumbai in Association with Ecell, IIT Bombay.

——— PAPERS PRESENTED/PUBLISHED—

- Ashphak P. Khan, Vinod S. Mahajan, Shehzad H. Shaikh, Akash B. Koli, "Credit Card Fraud Detection System through Observation Probability Using Hidden Markov Model" International Journal of Thesis Projects and Dissertations (IJTPD), Vol. 1, Issue 1, Oct Dec 2013.
- Shezad Shaikh, Ashphak P. Khan, Vinod S. Mahajan, "Implementation of DBSCAN Algorithm for Internet Traffic Classification", International Journal of Computer Science and Information Technology Research (IJCSITR), Vol. 1, Issue 1, pp: (25-32), Month: October-December 2013.
- Khan A., Singh T., Sinhal A., "Observation Probabilistic In Hidden Markov Model For Credit Card Fraudulent Detection", Proceeding of Soft Computing for Problem Solving, (Springer) SocProS-2012.
- Khan A., Singh T., Sinhal A., "Implement Of Credit Card Fraud Detection
 System Using Observation Probabilistic In Hidden Markov Model", IEEE
 Proceeding of International Conference on Engineering, NUICONE-2012.
- Khan A., Singh T., Sinhal A., " A Study of Observation Probability in using Hidden Markov Model for Credit Card Fraud Detection System", Proceeding of National Seminar on Recent Trends In Computer & Network Security, pp.:29-33,Nov-2012.
- Khan A., Singh T., Sinhal A., "A Survey of Fraud Detection System using Hidden Markov Model For Credit Card Application", International Journal of Artificial Intelligence and Mechatronics (IJAIM), vol.-1,Issuse-1,pp.:47-51, 2012.
- Khan Ashphak P. Khan, "KERBEROS", A National Level Paper Presentation "Vidhyashram's Techfiesta 2009" at 3rd March 2009 Department of Electronics & Telecommunication of P.S.G.V.P. Mandal's D.N.Patel College of Engineering, Shahada, Dist:- Nandurbar (Maharashtra).
- Khan Ashphak P. Khan, "XML Data Compression", A National Level Paper Presentation "Vidhyashram's Techfiesta 2009" at 7th March 2010 Mechanical Department of P.S.G.V.P. Mandal's D.N.Patel College of Engineering, Shahada, Dist:- Nandurbar (Maharashtra).
- Khan Ashphak P. Khan, "Advance PD Embedded with Bluetooth", A National Conference on Emerging Trends in Engineering & Technology "Vidhyashram's Techfiesta 2009" at 15th March 2014 Electrical Department of P.S.G.V.P. Mandal's D.N.Patel College of Engineering, Shahada, Dist:- Nandurbar (Maharashtra).

Extra Activities

- Work as Minority Scholarship Coordinator.
- Served as faculty coordinator at ACIS (Association of computer and IT Students).
- Served as a class teacher for SE, TE, and BE.
- Technical visit in-charge for Engineering and Technology students.
- Working as sport coordinator for chess competition.

University Activities

- Appointed as Practical/oral Examiner
- Appointed as Central Assessment Programmer (CAP).
- Appointed as North Maharashtra University Syllabus Setting Subject Web
 Technology, Distributed System & ERP Expert at R. C. Patel Institute of
 Technology Shirpur for Syllabus setting committee's meeting.
- Paper Setter in the subject web design (WD), Information Theory, and
 Distributed System (DS) at University Level.

EDUCATION -

- > M. Tech. (IT) From RGPV, Bhopal (MP) secures 67.76% (First).
- > B.E. (Info. Tech.) From RGPV, Bhopal (MP) with First Class.
- ➤ 12th (PCM group) with first class (61.11).
- ➤ 10th (All Subjects) with Second Class (59.66).

— PERSONAL DETAILS —

Name: Ashphak Pirmohammad Khan

Sex: Male.

Date of Birth: 30-08-1984

Age: 30 Years.

Nationality: Indian.

Marital Status: Married.

Languages Known: English, Hindi, Marathi and Urdu.

Address: C/O Pirmohammad Khan,

Subhash Marg, Near of Bohra masjid. Khetia

Dist: - Barwani, MP, Pin: - 451 881 Home Phone: +91-9977020570

DECLARATION

I hereby declare that the above written particulars are true to the best of $\ensuremath{\mathsf{my}}$ knowledge and belief

Date:

Place: (Ashphak Khan)